WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, December 21, 2006

Hide	Hit Count					
	DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES;					
	OP=ADJ					
	L34	L33 and 12	1			
	L33	126 and 16	9			
	L32	126 and 18	1			
	L31	128 and 17	0			
	L30	L26 and 717/10\$.ccls.	0			
	L29	L26 and 717/101.ccls.	0			
	L28	L26 and 370/3\$\$.ccls.	4			
	L27	L26 and 709/2\$\$.ccls.	11			
	L26	L19 and ((voice adj2 mail) or voic\$3mail)	37			
	L25	L19 and ((voice adj2 mail) or voic\$3mai)	. 26			
	L24	L21 and ((voice adj2 mail) or voic\$3mai)	3			
	L23	L21 and 17	1			
	L22	L21 and 19	0			
	L21	L20 and 114	4			
I'	L20	L19 and 117	4			
	L19	signal\$4 same (web adj3 service) and register\$4	213			
	L18	L17 and l6	5			
	L17	L16 and 114	5			
	L16	signal\$4 same (web adj3 service)	498			
	L15	L14 and 19	3			
	L14	13 and 16	244			
	L13	12 and 18	. 1			
	L12	11 and 13	. 0			

	L11	L9 and web adj service	1
	L10	L9 and web adj service same request	0
	L9	L8 and (voice adj2 mail) and voic\$3mail	124
	L8	L7 and l6	1376
	L7	(stop\$4 or disabl\$4) same ring	245334
	L6	(indicat\$4 or locat\$4) same (incom\$4 adj4 call\$)	14436
	L5	ring and L4	. 2
- X	L4	L3 and L2	· 4
	L3	xml and (http or hyper text transfer protocol)	17925
	L2	web adj service same request same event adj2 type	. 7
-2	L1	7058067.pn.	2

END OF SEARCH HISTORY

Sign in

Google

Video News Maps Web Images more » Advanced Search Search web and service and request and event and d **Preferences**

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 10 of about 234,000 for web and service and request and ev

eHealth Glossary

server type. The kind of server process associated with a particular server request protocol. Service Assurance Agent, See Cisco Service Assurance Agent. ...

www.concord.com/help/files/gloss.html - 176k - Cached - Similar pages

[PDF] Representing New Voice Services and Their **Features**

File Format: PDF/Adobe Acrobat - View as HTML

tions such as mobile communication, web services, Internet telephony and ... Request variable, prompt grammar, field, name variable, type grammar, prompt ...

www.cs.stir.ac.uk/~kjt/research/pdf/new-serv.pdf - Similar pages

ADA Campus Policies: UW-Madison

A non-disabled person may be caring for the service animal at the request of the disabled partner. (The animal may be of a breed or have a personality type ...

www.wisc.edu/adac/physical/servicedog.html - 34k - Cached - Similar pages

DynaPass Release Notes ----- This file contains ...

record in the event log when a user account was about to be disabled after a password ... (Not just time limited) This DpOnetime service can be installed ... www.april.se/includeall/dpdoc/readme.txt - 23k - Cached - Similar pages

sip interface to voicexml media services

A SIP event package [RFC3265] MAY be used in addition to this ... 2.1 Service Identification The SIP Request-URI is used to identify the VoiceXML media ...

www.ietf.org/internet-drafts/draft-burke-vxml-02.txt - 88k -Cached - Similar pages

Telecom Dictionary I: Phone Service Definitions

Note: An inhibiting signal may be used, for example, to disable an AND gate, ... The Selective Ring call processor for distinctive ringing service. ... www.faxswitch.com/Definitions/telecom dictionary i.html - 210k -Cached - Similar pages

[PDF] PortaSwitch Handbook: SIP Services, part I

File Format: PDF/Adobe Acrobat - View as HTML Setting up Standard SIP Services. 6. Type in the filename for the file you have edited, or click on ... Enable/disable the built-in web server (for device ... www.portaone.com/resources/docs/PortaSIP/m-r-13/PortaSwitch Handbook SIP Services I MR13.pdf - Similar pages

IPDFI INSTRUCTIONS FOR ICSLP96 AUTHORS

File Format: PDF/Adobe Acrobat - View as HTML Services Using Teleportal 2.0", Bell Labs TM BL011359-. 99011205, March 1997. Document Server. (Web). BLSTIP Agent. Request. (text). Response ... chronos.ece.miami.edu/~dasp/pages/icslp2000 1.pdf - Similar pages

Basingstoke Voluntary Services

Voluntary and Community groups located within Hampshire, Portsmouth and the Isle of Wight can request the services of LearningNet for NO COST. ... www.voluntaryservices.com/pages/services newsletter.aspx? params=Services%20for%20Members - 75k - Cached - Similar pages

[DOC] Telecommunications Relay Service

File Format: Microsoft Word - View as HTML

A free web-based service HTML validator that will check the accessibility ... State what the event is (meeting, job interview, etc.) and request any special ... www.michigan.gov/documents/Chapter 6 part 2 60160 7.doc - Similar pages

> Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. Download the Google Web Accelerator.

web and service and request and event and disable and type and stop and ringging service Page 3 of	web and service and rec	uest and event and	disable and type and	d stop and ringging ser	vice Page 3 of 3
--	-------------------------	--------------------	----------------------	-------------------------	------------------

web and service and request and e

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us</u> improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, December 21, 2006

Hide'	? Set Name	e Query	Hit Count
	LUR=YES;		
	OP = ADJ		·
	L31	128 and 17	. 0
	L30	L26 and 717/10\$.ccls.	0
	L29	L26 and 717/101.ccls.	0
	L28	L26 and 370/3\$\$.ccls.	. 4
	L27	L26 and 709/2\$\$.ccls.	11
	L26	L19 and ((voice adj2 mail) or voic\$3mail)	37
	L25	L19 and ((voice adj2 mail) or voic\$3mai)	26
	L24	L21 and ((voice adj2 mail) or voic\$3mai)	3
	L23	L21 and 17	1
	L22	L21 and 19	0
	L21	L20 and 114	4
p o	L20	L19 and 117	4
	L19	signal\$4 same (web adj3 service) and register\$4	213
	L18.	L17 and 16	. 5
	L17	L16 and 114	5
	L16	signal\$4 same (web adj3 service)	498
<u> </u>	L15	L14 and 19	3
	L14	13 and 16	244
1.0	L13	12 and 18	1
	L12	11 and 13	0
	L11	L9 and web adj service	1
	L10	L9 and web adj service same request	0
	L9	L8 and (voice adj2 mail) and voic\$3mail	124

L8	L7 and l6	1376
L7	(stop\$4 or disabl\$4) same ring	245334
L6	(indicat\$4 or locat\$4) same (incom\$4 adj4 call\$)	14436
L5	ring and L4	. 2
L4	L3 and L2	4
L3	xml and (http or hyper text transfer protocol)	17925
L2	web adj service same request same event adj2 type	7
L1.	7058067.pn.	_ 2

END OF SEARCH HISTORY



Subscribe (Full Service)

Register (L Free)

USPTO

Search:

The ACM Digital Library web and service and request and event a

THE ACTION CHALLINGRARY

* Feedback Report a pr

Terms used

web and service and request and event and type and stop an

Sort results by relevance Display results expanded form Save results to a Binder

Try an !

Search Tips

Try this

Open results in a new window.

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>

Best 200 shown

1 Session 2: secure Web services: Validating a Web service security:

Andrew D. Gordon, Riccardo Pucella

November 2002 Proceedings of the 2002 ACM workshop on XML

Publisher: ACM Press

Full text available: pdf(210.31 Additional Information: full citation citings, inde KB)

An XML web service is, to a first approximation, an RPC service in which encoded in XML as SOAP envelopes, and transported over HTTP. We con authenticating requests and responses at the SOAP-level, rather than re security. We propose a security abstraction, inspired by earlier work on methods exported by a web service are annotated with one of three sec authenticated, or both authen ...

Keywords: Web services, authentication, remote procedure call, type s

2 Theoretical frameworks: Web services: a process algebra approach

Andrea Ferrara

November 2004 Proceedings of the 2nd international conference computing

Publisher: ACM Press

Full text available: Dpdf(188.01 Additional Information: full citation KB) terms

It is now well-admitted that formal methods are helpful for many issues area. In this paper we present a framework for the design and the verif algebras and their tools. We define a two-way mapping between abstrathese calculi and executable Web services written in BPEL4WS; the tran compensation, event, and fault handlers. The following choices are avail in BP ...

Keywords: BPEL4WS, formal methods, process algebra, web services

3 Fast detection of communication patterns in distributed executions Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centi **Collaborative research**

Publisher: IBM Press

Full text available: pdf(4.21 Additional Information: full citation MB) terms

Understanding distributed applications is a tedious and difficult task. Vis time diagrams are often used to obtain a better understanding of the ex visualization tool we use is Poet, an event tracer developed at the Unive these diagrams are often very complex and do not provide the user witl application. In our experience, such tools display repeated occurrences

4 Performance, reliability & scalability: Selective early request termina

services

Jingyu Zhou, Tao Yang

May 2006 Proceedings of the 15th international conference on W Publisher: ACM Press

Full text available: pdf(306.02 Additional Information: full citation KB) terms

Internet traffic is bursty and network servers are often overloaded with client request patterns. This paper studies a load shedding mechanism (termination (SERT) for network services that use threads to handle mul continuously and concurrently. Our investigation with applications from overloaded situations, a relatively small percentage of long requests the r ...

Keywords: internet services, load shedding, request termination

5 Correctness & security: Access control enforcement for conversatio

Massimo Mecella, Mourad Ouzzani, Federica Paci, Elisa Bertino

May 2006 Proceedings of the 15th international conference on W Publisher: ACM Press

Full text available: pdf(357.06 Additional Information: full citation KB) terms

Service Oriented Computing is emerging as the main approach to build applications on the Web. The widespread use of Web services is hindere security and privacy support. In this paper, we present a novel framework in conversation-based Web services. Our approach takes into account the Web services. This is in contrast with existing approaches to access con a Web services.

Keywords: access control, conversations, transition systems, web serv

- 6 Session 2: secure Web services: Designing a distributed access cor
- services on the Web

Reiner Kraft

November 2002 Proceedings of the 2002 ACM workshop on XML Publisher: ACM Press

Full text available: pdf(301.14 Additional Information: full citation KB) terms

The service oriented architecture (SOA) is gaining more momentum wit services on the Web. A programmable and machine accessible Web is the represent a step towards the semantic Web. However, security is a cruc usage and adoption of the Web services technology. This paper enumer control model for Web services. It then introduces an abstract general recomponents, along ...

Keywords: Web services, XML, access control, security

7 Web technologies: Enabling conversations with web services L. Ardissono, A. Goy, G. Petrone

July 2003 Proceedings of the second international joint conference and multiagent systems

Publisher: ACM Press

Full text available: pdf(228.62 Additional Information: full citation KB)

KB)

citings, inde

The emerging standards for the publication of Web Services enable the simple interaction protocols, but they fail to support complex e-business exchange several messages. In order to extend the classes of services supported to extend the classes of services supported to extend the classes of services supported to extend the classes of services. Our model supporting the manager between clients and Web Services. Our model supports the consumer in conversation w ...

Keywords: conversational agents, web services

8 A simplified approach to web service development
Peter M. Kelly, Paul D. Coddington, Andrew L. Wendelborn
January 2006 Proceedings of the 2006 Australasian workshops o
research - Volume 54 ACSW Frontiers '06

Publisher: Australian Computer Society, Inc.

Full text available: pdf(132.83 Additional Information: full citation KB)

KB)

Most languages used for developing web services and clients exhibit progremote functions across a network a non-trivial task. The type systems languages have many incompatibilities with those required for service in tasks of generating proxy objects and WSDL service definitions mean the create a service, in comparison with defining classes and functions to be

9 MISQ: a UML-based analytical modeling methodology for optimizing Seog-Chan Oh, Dongwon Lee, Soundar Kumara

March 2005 Proceedings of the IEEE EEE05 international workshi networks BSN '05

Publisher: IEEE Press

Full text available: 4 pdf(333.87

KB) Additional Information: <u>full citation</u>

A novel UML-based analytical modeling methodology, named MISQ, is p service composition in Business Service Networks. MISQ enables function a high-level design stage so that web service composition can be syster Furthermore, MISQ provides an automatic generation of web service improductivity and reliability.

10 Engineering server-driven consistency for large scale dynamic Web

Jian Yin, Lorenzo Alvisi, Mike Dahlin, Arun Iyengar

April 2001 Proceedings of the 10th international conference on W Publisher: ACM Press

Full text available: pdf(291.44 Additional Information: full citation KB) terms

Keywords: Web cache consistency, dynamic content, performance, sca

11 Service reasoning and monitoring: A framework for requirents monit

systems

Khaled Mahbub, George Spanoudakis

November 2004 Proceedings of the 2nd international conference computing

Publisher: ACM Press

Full text available: pdf(348.30 Additional Information: full citation KB) terms

This paper proposes a framework for monitoring the compliance of systemic with requirements set for th. This framework assumes systems compositionated by a service composition process expressed in BPEL4WS and the properties to be monitored. The monitorable properties may include syst which are automatically extracted from the specification of its compand ...

Keywords: BPEL4WS, event calculus, requirements monitoring, service

12 Optimizing data aggregation for cluster-based internet services

Lingkun Chu, Hong Tang, Tao Yang, Kai Shen

June 2003 ACM SIGPLAN Notices, Proceedings of the ninth ACM: Principles and practice of parallel programming PPoPF

Publisher: ACM Press

Full text available: Dpdf(275.38 Additional Information: full citation

KB) terms, revie

Large-scale cluster-based Internet services often host partitioned datas scalability. The aggregation of results produced from multiple partitions block for the delivery of these services. This paper presents the design a programming primitive -- Data Aggregation Call (DAC) -- to exploit part based Internet services. A DAC request specifies a local processing oper ope ...

Keywords: cluster-based network services, fault tolerance, load-adapti time, scalable data aggregation, throughput

13 Bazaars, services, and systems: Experimental platform for mobile in Rudi Belotti, Corsin Decurtins, Moira C. Norrie, Beat Signer, Ljiljana Vukel August 2005 Proceedings of the 11th annual international confer and networking MobiCom '05

Publisher: ACM Press

Full text available: Dpdf(987.54 Additional Information: full citation KB) terms

Interaction design is a major issue for mobile information systems in te input-output channels and presentation of information, but also the app To support experimentation with these factors, we have developed a pla prototyping of multi-channel, multi-modal, context-aware applications. components of the platform and describes how it was used to develop a

Keywords: interactive paper, mobile information system, rapid prototy interface, web publishing

14 System support for pervasive applications

Robert Grimm, Janet Davis, Eric Lemar, Adam Macbeth, Steven Swanson, Bershad, Gaetano Borriello, Steven Gribble, David Wetherall

November 2004 ACM Transactions on Computer Systems (TOCS)

Publisher: ACM Press

Full text available: pdf(1.82 Additional Information: full citation terms

Pervasive computing provides an attractive vision for the future of comp will be available everywhere. Mobile and stationary devices will dynamic seamlessly help people in accomplishing their tasks. For this vision to be must build applications that constantly adapt to a highly dynamic compa the developers' task feasible, we present a system architecture for perv

Keywords: Asynchronous events, checkpointing, discovery, logic/opera one.world, pervasive computing, structured I/O, tuples, ubiquitous com

15 Business processes and conversations: Decentralized orchestration

Girish B. Chafle, Sunil Chandra, Vijay Mann, Mangala Gowri Nanda May 2004 Proceedings of the 13th international World Wide Web track papers & posters

Publisher: ACM Press

Full text available: pdf(166.96 Additional Information: full citation terms

Web services make information and software available programmatically used as building blocks for applications. A composite web service is one component web services and is typically specified using a language such its specification has been developed, the composite service may be orch or in a decentralized fashion. Decentralized orchestration offers perf ...

Keywords: BPEL4WS, code partitioning, composite web services, decei

16 Correctness & security: Analysis of communication models in web s Raman Kazhamiakin, Marco Pistore, Luca Santuari

May 2006 Proceedings of the 15th international conference on W **Publisher: ACM Press**

Full text available: pdf(317.90 Additional Information: full citation KB) terms

In this paper we describe an approach for the verification of Web service of BPEL processes. The key aspect of such a verification is the model ad communications among the services participating in the composition. Ir are asynchronous and buffered in the existing execution frameworks, w approaches assume a synchronous communication model for efficiency develop a par ...

Keywords: BPEL, asynchronous communications, formal verification, w

17 Adding High Availability and Autonomic Behavior to Web Services

Ken Birman, Robbert van Renesse, Werner Vogels

May 2004 Proceedings of the 26th International Conference on Si '04

Publisher: IEEE Computer Society

Full text available: pdf(222.11 Additional Information: full citation KB) terms

Rapid acceptance of the Web Services architecture promises to make it t andpopular object-oriented architecture to date. One consequence is tha WebServices applications will certainly be deployed incoming years. Yet withinWeb Services are limited in important ways. To use aterm propos systems need to become far more "autonomic," configuring themselves, managing themselv ...

18 Process modeling in Web applications

Marco Brambilla, Stefano Ceri, Piero Fraternali, Ioana Manolescu
October 2006 ACM Transactions on Software Engineering and Me
15 Issue 4

Publisher: ACM Press

Full text available: pdf(1.17 Additional Information: full citation MB)

MB)

While Web applications evolve towards ubiquitous, enterprise-wide or m systems, they face new requirements, such as the capability of managir multiple users and organizations, by interconnecting software provided Significant efforts are currently being invested in application integration business processes of different companies, so as to create complex, mu

Keywords: Web applications, Web engineering, conceptual modeling, v

19 Service design and modeling: Methodological support for service-or

Dick Quartel, Remco Dijkman, Marten van Sinderen

November 2004 Proceedings of the 2nd international conference computing

Publisher: ACM Press

Full text available: pdf(296.25 Additional Information: full citation KB) terms

Currently, service-oriented computing is mainly technology-driven. Most technology that enables enterprises to describe, publish and compose a

communicate with applications of other enterprises according to their se paper, we argue that this technology should be complented with modell and techniques supporting <i>service-oriented design</i>. We conside

Keywords: ISDL, service, service-oriented computing, service-orientec

20 Pushing reactive services to XML repositories using active rules

Angela Bonifati, Stefano Ceri, Stefano Paraboschi April 2001 Proceedings of the 10th international conference on W **Publisher: ACM Press**

Full text available: pdf(203.85 Additional Information: full citation KB) terms

Keywords: SOAP, XML, active rules, document management, push tec **XML**

Results 1 - 20 of 200

The ACM Portal is published by the Association for Computing Machinery. Co.

Terms of Usage Privacy Policy Code of Ethics Contac

Result page: **1** 2 3 4 5 6 7

Useful downloads: Adobe Acrobat QuickTime Windows Media F



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

		Sea	rch	Res	ults
--	--	-----	-----	-----	------

IFFE XPI ORE GUIDE

Search Res	suits	BROWSE SEARCH IEEE APLONE GUIL)C
Your searc	h matched 4 of 1443568 do	ring and service) <in>metadata)" documents. yed, 25 to a page, sorted by Relevance in Descending order.</in>	⊠ e-mail
» Search O	ptions		
View Sessi	on History	Modify Search	
New Searc	<u>h</u>	((web and service and ring and service) <in>metadata)</in>	Search
	-	Check to search only within this results set	
» Key		Display Format: © Citation C Citation & Abstract	
IEEE JNL	IEEE Journal or Magazine		
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding		
IEE CNF	IEE Conference Proceeding	1. Surfing the Web using a telephone set Chung-Ming Huang; Ming-Yuhe Jang; Euromicro Conference, 2000. Proceedings of the 26th	
IEEE STD	IEEE Standard	Volume 2, 5-7 Sept. 2000 Page(s):126 - 133 vol.2 Digital Object Identifier 10.1109/EURMIC.2000.874409	
		AbstractPlus Full Text: PDF(652 KB) IEEE CNF Rights and Permissions	
		2. Web browser based applications for the MIT-Bates Accelerator Wang, F.; Jacobs, K.D.; Bisson, E.; Geng, X.; van der Laan, J.B.; Ya Particle Accelerator Conference, 2001. PAC 2001. Proceedings of th Volume 2, 18-22 June 2001 Page(s):831 - 833 vol.2 Digital Object Identifier 10.1109/PAC.2001.986490	
		AbstractPlus Full Text: PDF(390 KB) IEEE CNF Rights and Permissions	
		3. Denial of service protection the nozzle Strother, E.; Computer Security Applications, 2000. ACSAC '00. 16th Annual Contact 11-15 Dec. 2000 Page(s):32 - 41 Digital Object Identifier 10.1109/ACSAC.2000.898855	ference
	·	AbstractPlus Full Text: PDF(660 KB) IEEE CNF Rights and Permissions	•
	,	4. An economic approach to assess the need for AAL2 multiplexing UTRAN Kim, B.H.; Chu, CH.K.; Houck, D.; Lee, I.; Telecommunications Network Strategy and Planning Symposium. NE International 13-16 June 2004 Page(s):309 - 314 Digital Object Identifier 10.1109/NETWKS.2004.1341862 AbstractPlus Full Text: PDF(530 KB) IEEE CNF	

Rights and Permissions

indexed by inspec*

Help Contact Us Privacy & S
© Copyright 2006 IEEE -